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Technology Center 2600

BOX ISSUE FEE

PATENT 0033-0651P

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Eiji SUEMATSU et al.

Conf.:

6236

M3

Appl. No.:

09/521,240

Group:

Filed:

April 5, 2000

Examiner:

For:

MILLIMETER WAVE TRANSMITTER, MILLIMETER

WAVE RECEIVER AND MILLIMETER WAVE

COMMUNICATION SYSTEM ENABLING SIMPLIFICATION OF WIRING AND

IMPROVEMENT IN DEGREE OF FREEDOM FOR SETTING RECEIVER IN RECEIVING SYSTEM

FOR TERRESTRIAL BROADCASTING AND

SATELLITE BROADCASTING

LETTER TO THE OFFICIAL DRAFTSPERSON

BOX ISSUE FEE

December 17, 2001

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Attached hereto are <u>seventeen (17)</u> sheets of corrected Formal Drawings. Please substitute these corrected drawings for the corresponding <u>seventeen (17)</u> sheets of drawings on file in the above-identified application.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fee

Appl. No. 09/521,240

required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

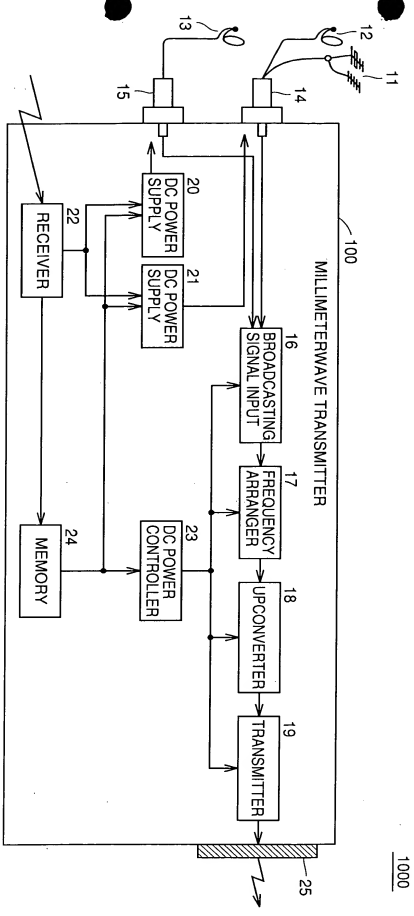
#19,382 Birch,

0033-0651P

P.O. Box 747 Falls Church, VA 22040-0747 (703) 205-8000

ATTACHMENTS

(Rev. 11/09/01)



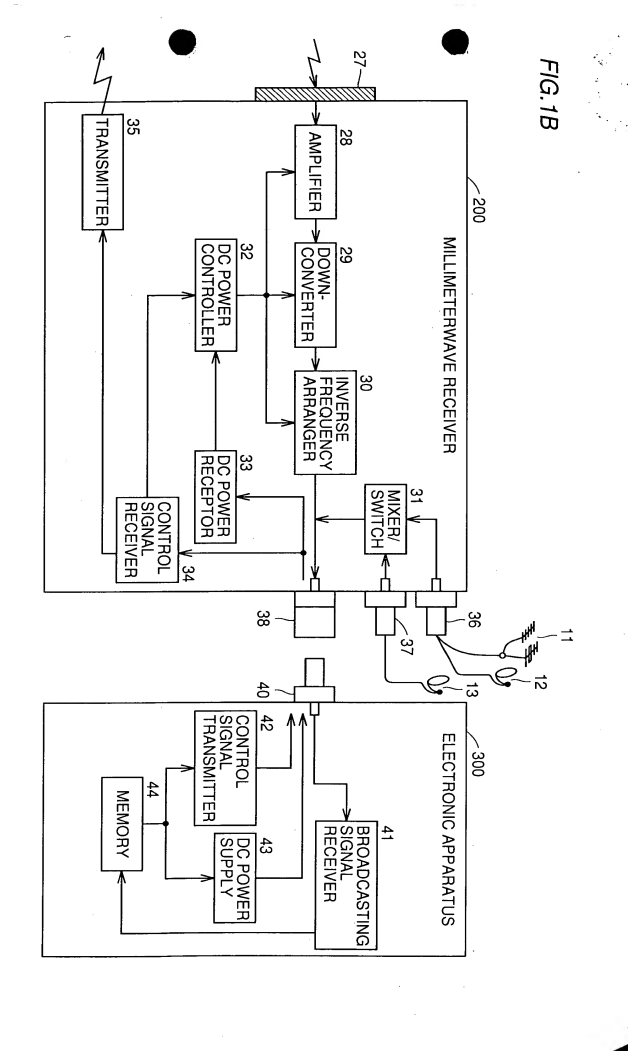


FIG.2

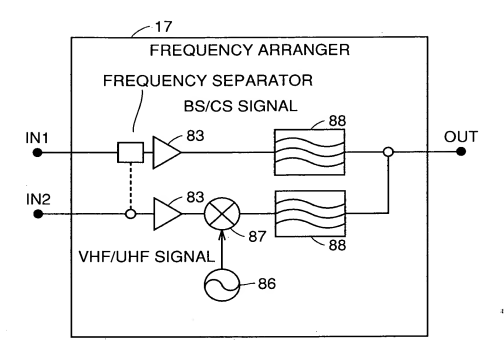


FIG.3A

SIGNAL INPUT TO FREQUENCY ARRANGER

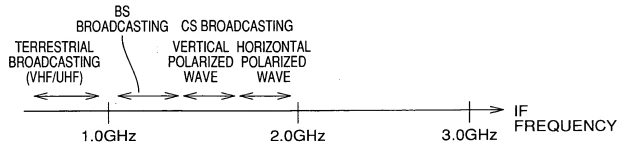


FIG.3B

SIGNAL OUTPUT FROM FREQUENCY ARRANGER

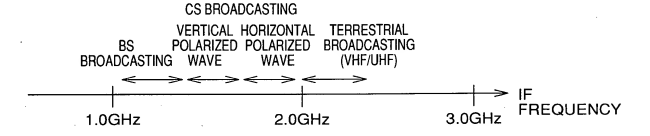


FIG.3C
SIGNAL OUTPUT FROM MILLIMETERWAVE UPCONVERTER

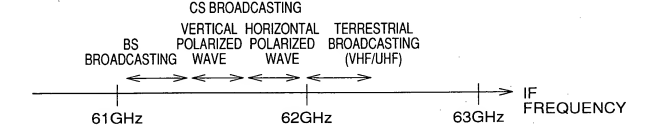


FIG.3D

OUTPUT FROM INVERSE FREQUENCY ARRANGER

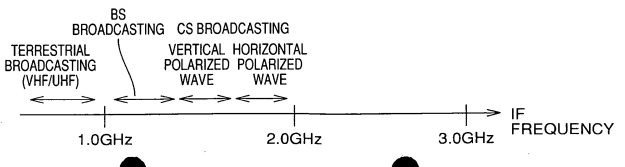
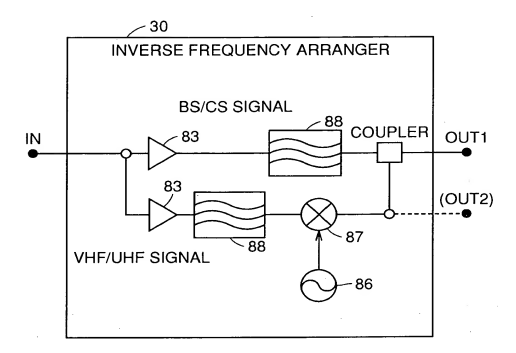


FIG.4



-1G.5

36

FIG.7

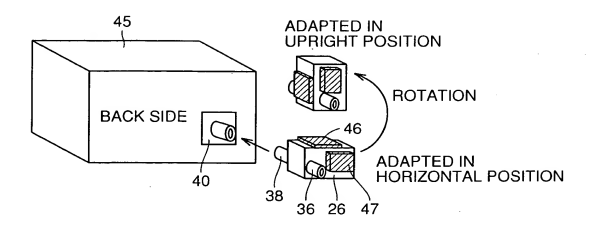


FIG.8

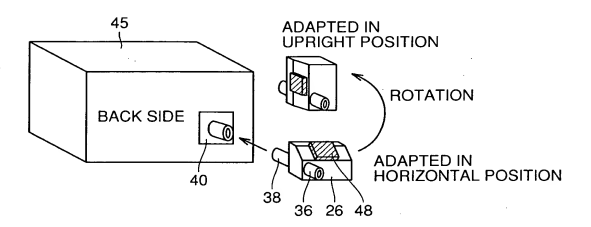
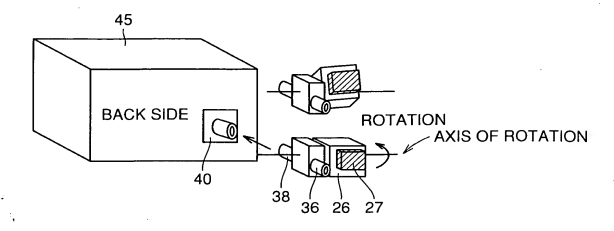
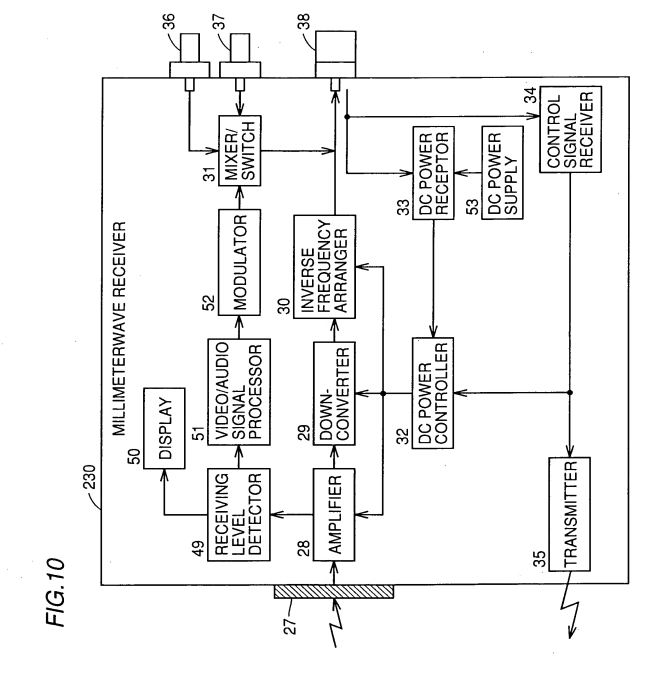
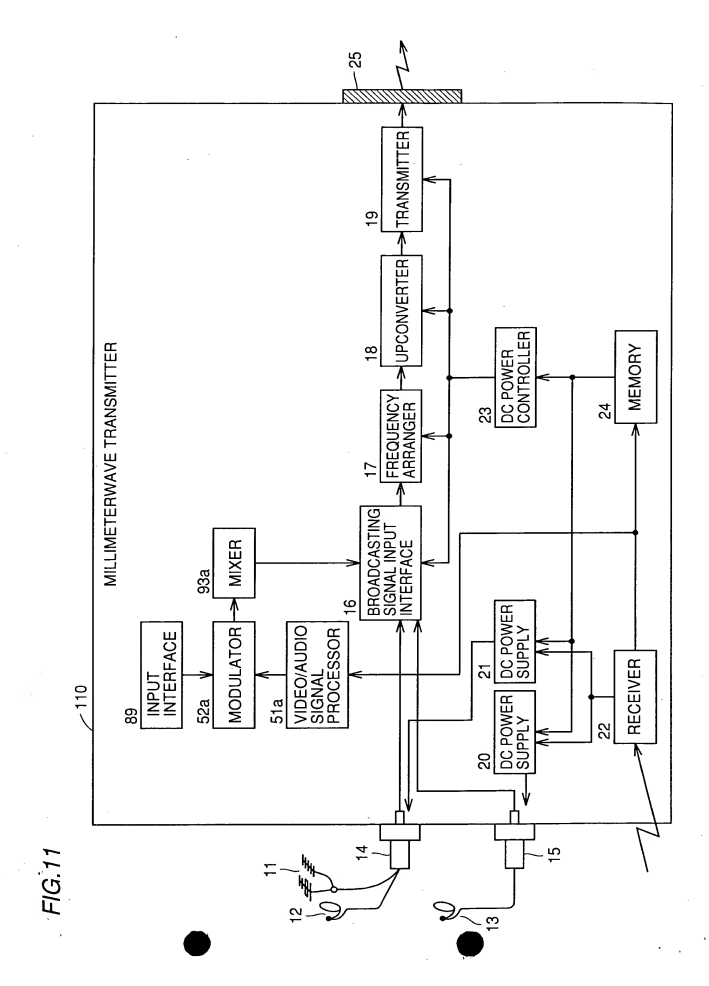


FIG.9



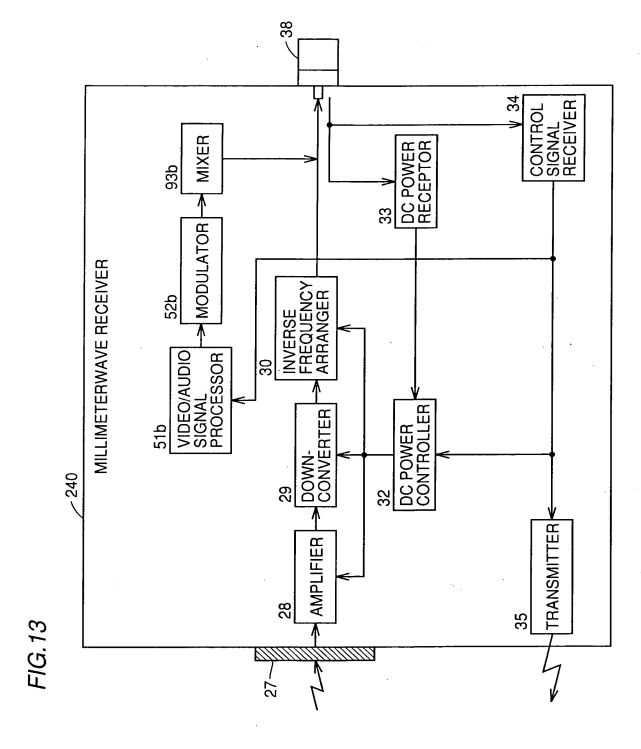




INFORMATION CHANNEL

NOW, TRANSMITING EACH CHANNEL OF CS BROADCASTING.

VTR IS RECORDING CS CHANNEL, SO, YOU CANNOT CHANGE TO VHF, UHF, BS BROADCASTING TRANSMISSION.



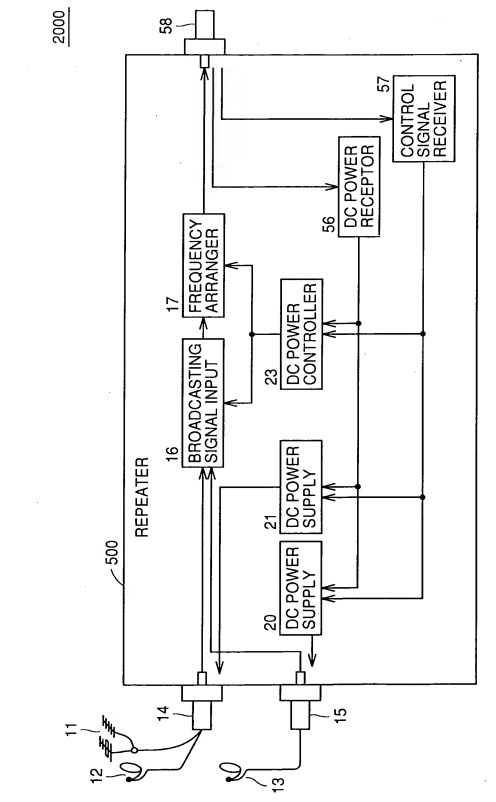


FIG. 14A

FIG. 14B

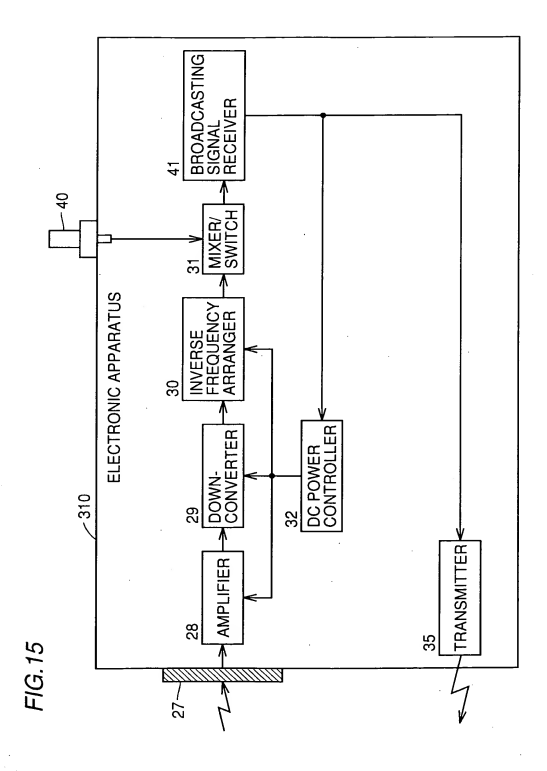
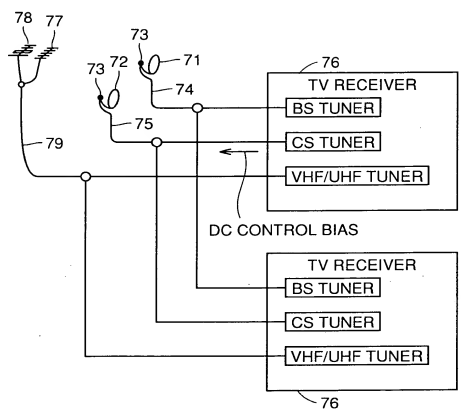


FIG.16 PRIOR ART



<u>800</u>

